Amendments to the Specification

Please amend the paragraph beginning at page 77, line 17 as follows:

A housing 434 is sized to engage a projecting portion 430. The housing 434 includes projecting clip member therein which are adapted to engage the apertures 432 in the projecting portion. As shown in Figure 60, the housing 434 includes surfaces adapted to both overlie and underlie the projecting portion 432 430.

Please amend the paragraph beginning at page 83, line 1 as follows:

As is represented in Figure 66, a downward-extending engaging lever 496 is operative to engage the upward ledge 422 442 of the tambour door as the container is moved toward the operative position in the ATM. When the deposit-holding container is moved into position and the lock is in an unlocked position, the tambour door is moved to open by the sliding action necessary to install it in position. In the exemplary embodiment the deposit holding container may be installed with the tambour door open or closed, and if the door is closed it will be opened by installation. Further, the engaging lever is operative in the exemplary embodiment to nest in a recess 498 which is formed in the end portion 438 of the tambour door (see Figure 69 59). This enables the engaging lever to engage the tambour door in the recess 498 such that when the deposit holding container is removed from the machine, the tambour door is moved to a closed position. Thereafter additional force applied to the container causes the engaging lever 496 to move out of the recess and allows the deposit-holding container to be removed from the machine.